

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20060159941"	US-PGPUB; USPAT	AND	ON	2008/03/11 16:01
S2	1	curling shrink ionomer terionomer polyamide (eva or PVA or pga)	US-PGPUB; USPAT	AND	ON	2008/03/11 16:49
S3	11	terionomer	US-PGPUB; USPAT	AND	ON	2008/03/11 16:49
S4	47	curling shrink ionomer polyamide (eva or PVA or pga)	US-PGPUB; USPAT	AND	ON	2008/03/11 16:53
S5	0	("2006/0159941").URPN.	USPAT	AND	ON	2008/03/11 17:45
S6	4	("4678713" "4965314" "5441806" "5567489"). PN. OR ("6270882"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/11 17:52
S8	1518	428/474.4.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/11 17:54
S9	26	"4818592"	US-PGPUB; USPAT	AND	ON	2008/03/12 10:00
S10	31	"4855178"	US-PGPUB; USPAT	AND	ON	2008/03/12 10:01
S11	11	terionomer	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/12 14:01
S12	5	terionomer	FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/12 14:01
S13	1518	428/474.4.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/12 16:05
S14	0	S13 (ionomer ((polyvinyl adj alcohol) or polyvinylalcohol or PVA) ((polyglycolic adj acid) or PGA))	US-PGPUB; USPAT	AND	ON	2008/03/12 16:07
S15	68	S13 (ionomer (((polyvinyl adj alcohol) or polyvinylalcohol or PVA) or ((polyglycolic adj acid) or PGA)))	US-PGPUB; USPAT	AND	ON	2008/03/12 16:08

S16	289	S13 (((polyvinyl adj alcohol) or polyvinylalcohol or PVA or PVOH) or ((polyglycolic adj acid) or PGA))	US-PGPUB; USPAT	AND	ON	2008/03/12 16:39
S18	546	428/476.3.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/12 16:41
S19	115	S18 (((polyvinyl adj alcohol) or polyvinylalcohol or PVA or PVOH) or ((polyglycolic adj acid) or PGA))	US-PGPUB; USPAT	AND	ON	2008/03/12 16:41
S20	44	S18 (((polyvinyl adj alcohol) or polyvinylalcohol or PVA or PVOH) or ((polyglycolic adj acid) or PGA)).clm.	US-PGPUB; USPAT	AND	ON	2008/03/12 16:41
S21	91	S13 (((polyvinyl adj alcohol) or polyvinylalcohol or PVA or PVOH) or ((polyglycolic adj acid) or PGA)).clm.	US-PGPUB; USPAT	AND	ON	2008/03/12 16:41
S22	1	"0800915"	US-PGPUB; USPAT	AND	ON	2008/03/12 16:42
S23	4	"0 800 915"	US-PGPUB; USPAT	AND	ON	2008/03/12 16:42
S24	8742	seven near3 (layered or layer or multilayer))	US-PGPUB; USPAT	AND	ON	2008/03/13 10:16
S25	1518	428/474.4.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/13 10:16
S26	41	S24 S25	US-PGPUB; USPAT	AND	ON	2008/03/13 10:16
S27	546	428/476.3.ccls.	US-PGPUB; USPAT	AND	ON	2008/03/13 10:16
S28	33	S24 S27	US-PGPUB; USPAT	AND	ON	2008/03/13 10:16
S29	47	("20010051256" "4284674" "4302511" "4361628" "4654240" "4735855" "4746562" "4755419" "4765999" "4767651" "4855178" "4999229" "5055355" "5336549" "5382470" "5393592" "5482770" "5491009" "5637366" "5707750" "5716715" "5863643" "5895694" "5928740" "5972447" "6083587" "6214476" "6221410" "6239210"	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/14 11:00

		"6258423" "6274228" "6288161" "6291041" "6333061" "6337113" "6355358" "6361843" "6379812" "6410156" "6479160" "6521168" "6667101" "6706413"). PN. OR ("2003/0148123" "2006/0029821" "2007/0202337" "6291041" "6964816"). URPN.				
S30	13	"20070202337" "20060029821" "20030148123" "6964816" "6291041"	US_PGPUB; USPAT	OR	ON	2008/03/14 11:03
S31	780	(polyamide or nylon) with ((polyvinyl adj alcohol) or polyvinylalcohol or PVA or PVOH) with barrier	US_PGPUB; USPAT	AND	ON	2008/03/17 14:59
S32	128	S31 (packag\$3 or wrap\$4 or bag) shrink\$3	US_PGPUB; USPAT	AND	ON	2008/03/17 14:59
S33	14	(polyamide or nylone) with ((polyvinyl adj alcohol) or polyvinylalcohol or PVA) with ((polyglycolic adj acid) or PGA) with barrier	US_PGPUB; USPAT	AND	ON	2008/03/17 15:30
S34	44	(polyamide or nylon) with ((polyglycolic adj acid) or PGA) with barrier	US_PGPUB; USPAT	AND	ON	2008/03/17 15:33
S35	11	S34 (packag\$3 or wrap\$4 or bag) shrink\$3	US_PGPUB; USPAT	AND	ON	2008/03/17 15:33
S36	17	(gini claudio).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:34
S37	36	"5492741"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:45
S38	8	"1410902" or "1 410 902"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:46

S39	2384	(polyamide or nylon or PA) near3 "6"\$1"66"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 17:00
S40	318	S39 (packag\$3 or wrap\$4 or bag) shrink\$3	US-PGPUB; USPAT	AND	ON	2008/03/17 17:01
S41	210	S40 ionomer	US-PGPUB; USPAT	AND	ON	2008/03/17 17:01
S42	66	S39.clm. S41	US-PGPUB; USPAT	AND	ON	2008/03/17 17:01
S43	4	(tecno coating).as.	US-PGPUB; USPAT	AND	ON	2008/03/17 18:24
S44	0	("2004/0175592").URPN.	USPAT	AND	ON	2008/03/18 11:35
S45	40	("2911305" "3762986" "4302565" "4302566" "4411919" "4448792" "4469742" "4606922" "4734327" "4746562" "4758463" "4762748" "4784863" "4855183" "4857408" "4863769" "4879430" "4892765" "4911963" "5047253" "5051266" "5079051" "5139805" "5206075" "5213900" "5241031" "5272236" "5278272" "5298326" "5328705" "5356676" "5425974"). PN. OR ("6110600"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/03/18 11:35
S46	9	"6110600" or 2004/0175592	US-PGPUB; USPAT	AND	ON	2008/03/18 11:35
S47	1	"6858313".pn.	US-PGPUB; USPAT	AND	ON	2008/03/18 15:48
S48	1	"5003002".pn.	US-PGPUB; USPAT	AND	ON	2008/03/18 16:24

3/19/2008 11:24:00 AM

C:\Documents and Settings\jfreeman\My Documents\EAST\Workspaces\10560484-shrink film packaging moment biaxial orientation young modulus polyamide PVA PGA glycolic EVA.wsp